

ABSTRACT

Solid combustible element for disintegrating a combustion
deposit layer and method for producing such an element

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10 This invention relates to a solid combustible element
and a method for manufacturing it, whereby in the element an
open or closed internal space is provided, and in this space
is placed a chemical product for disintegrating a combustion
deposit layer. When burning this element in a combustion
device, such as e.g. a hearth or a stove, the product is
released so that a combustion deposit layer (e.g. consisting
of soot, ash and tar) formed on the walls of the combustion
device or the smoke flue is disintegrated. The element is
15 preferably formed by compressing an amount of loose
particles of one or several solid combustible materials,
such as among others wood waste and sawdust, without adding
any binding agent.

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Such an element can be manufactured at lower raw
material and production costs than the known elements in
which such a product is incorporated.